

EAST - [microfluidic.wsp:1]
File View Edit Tools Window Help

L1: (1) ("5861262").PN.
L2: (1) ("6287774").PN.
L3: (0) ("stopadjsolution)samekinase").PN.
L4: (112) (stop adj solution) same kinase
L5: (31) (stop adj solution) with kinase
L6: (0) 5 and (microplate adj well)
L7: (0) 5 and ((stop adj solution) with chelator)
L8: (0) 5 and ((stop adj solution) same chelator)
L9: (0) 5 and ((stop adj solution) same chelat\$)
L10: (3) (stop adj solution) with phosphatase
L11: (1) 10 and chelat\$
L12: (2) (stop adj solution) with chelat\$
L13: (7) (stop adj solution) same chelat\$
L14: (5) L13 not L12
L15: (0) gallium with binds with phosphorylated
L16: (10) gallium with bind\$ with nitrogen
L17: (8) 16 and assay
L18: (2) gallium with (multivalent adj metal adj cation)
L20: (3) 19 and assay
L19: (21) gallium with (multivalent)
L21: (1) ("6287774").PN.
L22: (1) ("6022708").PN.

Failed

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	(3)	Im	
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6022708 A	20000208	87	Fused	435/69.1	435/252.3;	435/252.33	de Sauvage; Frederic et al	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US

File Details HTML Ready NUM

EAST - [Untitled1:1]

File View Edit Tools Window Help

Drafts
Pending
Active

- L1: (0) gallium with kinase with substrate
- L2: (13) gallium with kinase
- L3: (26) gallium same kinase
- L4: (13) L3 not L2
- L5: (292) gallium with binds\$
- L6: (10) 5 and phosphorylat\$
- L7: (4) 6 and kinase
- L8: (12) 5 and kinase
- L9: (8) L8 not L7
- L10: (9234) metal and kinase
- L11: (14140) metal and phosphoryl\$
- L12: (2733) 11 and (metal same binds\$)
- L13: (1667) 11 and (metal with binds\$)
- L14: (70) 11 and (metal with binds\$ with phosphoryl\$)

Failed
Saved

- S1: (244) theeuwes-felix.in.
- S2: (0) yum-su-li.in.

Favorites
Tagged (0)

Search List Browse Groups Clear
DBs USPAT
Default operator: OR
11 and (metal with binds with phosphoryl\$)

BRS form IS&R form Image Text HTML

#	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	B	
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6803203	20041012	74	DNA-PK assay	435/15	435/194; 530/300;		Anderson; Carl W. et.al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6801861	20041005	77	Apparatus and method for automated protein d	702/27	435/6; 530/300;		Mayo; Stephen L. et.al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6800744	20041005	151	Nucleic acid and amino acid sequences relating	536/23.1	435/320.1; 435/325;		Doucette-Stamm; Lynn A. et.al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6792356	20040914	61	Apparatus and method for automated protein d	702/27	530/350; 702/19		Mayo; Stephen L. et.al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6790429	20040914	31	Methods of synthesizing an oxidant and applicat	423/594.1	423/594.2		Ciampi; Lee Edward	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6780627	20040824	70	22438, 23553, 25278, and 26212 novel human s	435/196	435/252.3; 435/320.1;		Glucksmann; Maria Alexandra et.al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6767727	20040727	104	22438, 23553, 25278, and 26212 novel human s	435/196	435/440; 530/350;		Glucksmann; Maria Alexandra et.al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6747137	20040608	872	Nucleic acid sequences relating to <i>Candida alb</i>	536/23.1	435/6; 536/24.3;		Weinstock; Keith G. et.al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6746853	20040608	51	Proteins with insulin-like activity u	435/69.1	435/243; 435/320.1;		Dahiyat; Bassil I. et.al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6730502	20040504	36	Fructosyltransferases	435/97	435/101; 435/193;		Van Hijum; Sacha Adrianus Fokke Tac Mayo; Stephen L.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	<input type="checkbox"/>	US 6708120	20040316	64	Apparatus and method	702/27	435/6; 435/100;			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Hit Details HTML

Ready NUM